=> s L15 and L9

```
FILE 'AGRICOLA' ENTERED AT 08:46:46 ON 07 OCT 2004
FILE 'CABA' ENTERED AT 08:46:46 ON 07 OCT 2004
COPYRIGHT (C) 2004 CAB INTERNATIONAL (CABI)
FILE 'BIOSIS' ENTERED AT 08:46:46 ON 07 OCT 2004
Copyright (c) 2004 The Thomson Corporation.
=> s cotton or gossypium
L1 126635 COTTON OR GOSSYPIUM
=> s hybrid(5a)seed?
         10296 HYBRID(5A) SEED?
=> s transform?
        324903 TRANSFORM?
=> s transgene?
         27686 TRANSGENE?
=> s herbicide(5a)resistan?
        10336 HERBICIDE(5A) RESISTAN?
=> s insect(5a)resistan?
          7797 INSECT(5A) RESISTAN?
=> s disease(5a)resistan?
        108601 DISEASE(5A) RESISTAN?
L7
=> s glyphosate or glufosinate
         17676 GLYPHOSATE OR GLUFOSINATE
=> s sulfonylurea or imidazolinone
          7114 SULFONYLUREA OR IMIDAZOLINONE
=> s protoporphyrinogen(5a)oxidase
           666 PROTOPORPHYRINOGEN(5A) OXIDASE
=> s operably(w)linked(5a)regulatory
            26 OPERABLY(W) LINKED(5A) REGULATORY
=> s leske r/au
             2 LESKE R/AU
L12
=> s hugie w/au
             O HUGIE W/AU
=> s keim d/au
            19 KEIM D/AU
=> s L1 and L2
           392 L1 AND L2
=> s L15 and L3
             8 L15 AND L3
=> s L15 and L4
             1 L15 AND L4
L17
=> s L15 and L5
             3 L15 AND L5
=> s L15 and L6
             3 L15 AND L6
=> s L15 and L7
             6 L15 AND L7
=> s L15 and L8
             2 L15 AND L8
```

```
_22
                0 L15 AND L9
=> s L15 and L10
                0 L15 AND L10
_23
=> s L1 and L9
               60 L1 AND L9
_24
=> s L1 and L10
_25
              13 L1 AND L10
=> s ∟15 and ∟11
                0 L15 AND L11
_26
=> s L1 and L11
_27
                0 L1 AND L11
=> s L1 and L12
                0 L1 AND L12
=> s L1 and L14
_29
               1 L1 AND L14
     ANSWER 1 OF 1 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN
_17
     2003:144908
                      BIOSIS
AN
NC
     PREV200300144908
     A novel strategy for general sustainability and resistance management in
ГΙ
     pest and pathogen resistant crops.
     Saha, Sukumar [Reprint Author]; Jenkins, Johnie N.; McCarty, Jack C. Jr.
CS
     Crop Science Research Laboratory, USDA-ARS, P.O. Box 5367, Mississippi
     State, MS, 39762, USA
      saha@ra.msstate.edu
     Journal of New Seeds, (2000) Vol. 2, No. 3, pp. 53-61. print.
50
     ISSN: 1522-886X (ISSN print).
     Article
TC
     English
ΞD
     Entered STN: 19 Mar 2003
     Last Updated on STN: 19 Mar 2003
L18
     ANSWER 1 OF 3 CABA COPYRIGHT 2004 CABI on STN
     Weaver, J. B., Jr.; Dugger, P. [EDITOR]; Richter, D. [EDITOR]

Hybrids produced very economically with transgenic ***cotton***
٩U
ΓI
     1999 Proceedings Beltwide Cotton Conferences, Orlando, Florida, USA, 3-7 January, 1999: Volume 1, (1999) pp. 448-450. Publisher: National Cotton Council. Meeting Info.: 1999 Proceedings Beltwide Cotton Conferences,
SO
     Orlando, Floridă, USA, 3-7 January, 1999: Volume 1.
     ANSWER 2 OF 3 CABA COPYRIGHT 2004 CABI on STN
L18
٩U
     John, M. E.; Stewart, J. M.
     Genes for jeans: biotechnological advances in ***cotton*** . Trends in Biotechnology, (1992) Vol. 10, No. 5, pp. 165-170. 30 ref.
ΤI
50
      ISSN: 0167-7799
     ANSWER 3 OF 3 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN
L18
      Yan, Wengui [Inventor, Reprint author]
٩U
      Crop heterosis and herbicide.
TI
     Official Gazette of the United States Patent and Trademark Office Patents, (May 23, 2000) Vol. 1234, No. 4. e-file. CODEN: OGUPE7. ISSN: 0098-1133.
50
L19
     ANSWER 1 OF 3 CABA COPYRIGHT 2004 CABI on STN Mohan, K. S.; Manjunath, T. M. Bt ***cotton*** - India's first transgenic crop.
٩U
ΤI
      Journal of Plant Biology, (2002) Vol. 29, No. 3, pp. 225-236. 41 ref. Publisher: Society for Plant Physiology & Biochemistry.
50
      ISSN: 0972-3862
L19
     ANSWER 2 OF 3 CABA COPYRIGHT 2004 CABI on STN
      Zhu, S. J.; Li, B. L. Studies of introgression of the "glandless seeds-glanded plant" trait from
ΑU
ΤI
```

```
***Gossypium*** bickii into cultivated Upland ***cotton*** (
***Gossypium*** hirsutum).
Coton et Fibres Tropicales, (1993) Vol. 48, No. 3, pp. 195-200. 10 ref.
ISSN: 0010-9711
```

- 9 ANSWER 3 OF 3 CABA COPYRIGHT 2004 CABI on STN
 John, M. E.; Stewart, J. M.
 Genes for jeans: biotechnological advances in ***cotton***
 Trends in Biotechnology, (1992) Vol. 10, No. 5, pp. 165-170. 30 ref.
 ISSN: 0167-7799
- O ANSWER 1 OF 6 CABA COPYRIGHT 2004 CABI on STN A novel strategy for general sustainability and resistance management in pest and pathogen resistant crops.
- O ANSWER 2 OF 6 CABA COPYRIGHT 2004 CABI on STN Inbred line of ***cotton*** with two marker characters.
- O ANSWER 3 OF 6 CABA COPYRIGHT 2004 CABI on STN Breeding field crops.
- O ANSWER 4 OF 6 CABA COPYRIGHT 2004 CABI on STN Amphidiploids in breeding.
 - ANSWER 5 OF 6 CABA COPYRIGHT 2004 CABI on STN
 Incorporation of tolerance to mungbean yellow mosaic virus from local
 germplasm into exotic large-seeded mungbean.
 - ANSWER 6 OF 6 CABA COPYRIGHT 2004 CABI on STN
 JKHy-1 a new hybrid ***cotton*** (***Gossypium*** hirsutum L) from
 Madhya Pradesh.
- 21 ANSWER 1 OF 2 CABA COPYRIGHT 2004 CABI on STN

 Weaver, J. B., Jr.; Dugger, P. [EDITOR]; Richter, D. [EDITOR]

 Hybrids produced very economically with transgenic ***cotton***

 1999 Proceedings Beltwide Cotton Conferences, Orlando, Florida, USA, 3-7

 January, 1999: Volume 1, (1999) pp. 448-450. Publisher: National Cotton

 Council. Meeting Info.: 1999 Proceedings Beltwide Cotton Conferences,

 Orlando, Florida, USA, 3-7 January, 1999: Volume 1.
- 21 ANSWER 2 OF 2 CABA COPYRIGHT 2004 CABI on STN

 J Leemans, J.; Dattee, Y. [EDITOR]; Dumas, C. [EDITOR]; Gallais, A. [EDITOR]

 Genetic engineering for fertility control.

 D. Reproductive biology and plant breeding. (1992) pp. 101-106. 5 ref
- Reproductive biology and plant breeding, (1992) pp. 101-106. 5 ref. Publisher: Springer-Verlag. Meeting Info.: Reproductive biology and plant breeding.
 ISBN: 3-540-54641-3
- ANSWER 1 OF 13 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2004) on STN
 - Shimizu, T.; Hashimoto, N.; Nakayama, I.; Nakao, T.; Mizutani, H.; Unai,
 - T.; Yamaguchi, M.; Abe, H., A novel isourazole herbicide, fluthiacet-methyl, is a potent inhibitor of ***protoporphyrinogen*** ***oxidase*** after isomerization by glutathione S-transferase.
- Plant and cell physiology, June 1995. Vol. 36, No. 4. p. 625-632
 Publisher: Kyoto, Japan : Japanese Society of Plant Physiologists.
 CODEN: PCPHA5; ISSN: 0032-0781
- ANSWER 2 OF 13 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2004) on STN
 - Nandihalli, U.B.; Duke, M.V.; Ashmore, J.W.; Musco, V.A.; Clark, R.D.;
- Enantioselectivity of ***protoporphyrinogen*** ***oxidase***
 -inhibiting herbicides.

- Pesticide science, Apr 1994. Vol. 40, No. 4. p. 265-277 SO Publisher: Sussex: John Wiley and Sons Limited. CODEN: PSSCBG; ISSN: 0031-613X
- L25
- ΑU
- ANSWER 3 OF 13 CABA COPYRIGHT 2004 CABI on STN Matsunari, K.; Shimizu, T.; Yoshida, F.; Fujita, T. Mechanism of the phytotoxic action of herbicidal N-isobutyl-N-(4-TI substituted benzyl)-4-halo-2-pentenamides.
- Journal of Pesticide Science, (2002) Vol. 27, No. 1, pp. 9-16. 18 ref. SO Publisher: Pesticide Science Society of Japan. ISSN: 0385-1559
- ANSWER 4 OF 13 CABA COPYRIGHT 2004 CABI ON STN L25
- Theodoridis, G.; Bahr, J. T.; Hotzman, F. W.; Sehgel, S.; Suarez, D. P.; Katan, J. [EDITOR]; Aharonson, N. [EDITOR]; Cohen, E. [EDITOR]; Rubin, B. [EDITOR]; Matthews, G. A. [EDITOR] ΑU
- New generation of protox-inhibiting herbicides. TT
- Crop Protection, (2000) Vol. 19, No. 8/10, pp. 533-535. 8 ref. Publisher: SO Elsevier Science Ltd. Price: Journal article; Conference paper . Meeting Info.: XIVth International plant protection congress, Jerusalem, Israel, July 25-30, 1999. ISSN: 0261-2194
- ANSWER 5 OF 13 CABA COPYRIGHT 2004 CABI ON STN L25
- ΑU Shimizu, T.; Hashimoto, N.; Nakayama, I.; Nakao, T.; Mizutani, H.; Unai, T.; Yamaguchi, M.; Abe, H.
- A novel isourazole herbicide, fluthiacet-methyl, is a potent inhibitor of TI ***protoporphyrinogen*** ***oxidase*** after isomerization by
- glutathione S-transferase. Plant and Cell Physiology, (1995) Vol. 36, No. 4, pp. 625-632. 36 ref. SO ISSN: 0032-0781
- L25 ANSWER 6 OF 13 CABA COPYRIGHT 2004 CABI ON STN
- Nandihalli, U. B.; Duke, M. V.; Ashmore, J. W.; Musco, V. A.; Clark, R. ΑU D.; Duke, S. O.
- Enantioselectivity of ***protoporphyrinogen*** ***oxidase*** ΤI inhibiting herbicides.
- Pesticide Science, (1994) Vol. 40, No. 4, pp. 265-277. 36 ref. SO ISSN: 0031-613X
- ANSWER 7 OF 13 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. L25
- Matsunari, Kenji [Reprint author]; Shimizu, Tsutomu; Yoshida, Fumitaka; ΑU Fujita, Toshio
- TT Mechanism of the phytotoxic action of herbicidal N-isobutyl-N-(4substituted benzyl)-4-halo-2-pentenamides.
- Journal of Pesticide Science, (2002) Vol. 27, No. 1, pp. 9-16. print. SO CODEN: NNGADV. ISSN: 0385-1559.
- L25 ANSWER 8 OF 13 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. STN
- Theodoridis, George [Reprint author]; Bahr, James T.; Hotzman, Frederick ΑU W.; Sehgel, Saroj; Suarez, Dominic P.
- TI
- New generation of protox-inhibiting herbicides. Crop Protection, (Sep.-Dec., 2000) Vol. 19, No. 8-10, pp. 533-535. print. SO CODEN: CRPTD6. ÍSSN: 0261-2194.
- L25 ANSWER 9 OF 13 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN
- ΑU Volrath, Sandra L. [Inventor]; Johnson, Marie A. [Inventor]; Ward, Eric R. [Inventor]; Heifetz, Peter B. [Inventor]
- ***protoporphyrinogen*** ***oxidase*** Herbicide-tolerant TI ("protox") genes.
- Official Gazette of the United States Patent and Trademark Office Patents, SO (July 4, 2000) vol. 1236, No. 1. e-file. CODEN: OGUPE7. ISSN: 0098-1133.
- L25 ANSWER 10 OF 13 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation.
- ΑU Grossmann, Klaus [Reprint author]
- Involvement of ethylene in the induction of ***cotton*** TT defoliation by the isoindoldione cinidon-ethyl.
- 50 Pesticide Biochemistry and Physiology, (September, 2000) Vol. 68, No. 1, pp. 42-48. print. CODEN: PCBPBS. ISSN: 0048-3575.
- L25 ANSWER 11 OF 13 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on

- Volrath, Sandra L. [Inventor]; Johnson, Marie A. [Inventor]; Potter, - AU Sharon L. [Inventor, Reprint author]; Ward, Eric R. [Inventor]; Heifetz,
- Peter B. [Inventor] DNA molecules encoding plant ***protoporphyrinogen*** ***oxidase*** TI
- Official Gazette of the United States Patent and Trademark Office Patents, SO (Feb. 8, 2000) Vol. 1231, No. 2. e-file. CODEN: OGUPE7. ISSN: 0098-1133.
- ANSWER 12 OF 13 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on L25
- Shimizu, Tsutomu [Reprint author]; Hashimoto, Naoya; Nakayama, Ishizue; ΑU Nakao, Tohru; Mizutani, Hiroyuki; Unai, Tadaaki; Yamaguchi, Mikio; Abe.
- A novel isourazole herbicide, fluthiacet-methyl, is a potent inhibitor of TT ***protoporphyrinogen*** ***oxidase*** after isomerization by glutathione S-transferase.
- Plant and Cell Physiology, (1995) Vol. 36, No. 4, pp. 625-632. CODEN: PCPHA5. ISSN: 0032-0781. S₀
- L25 ANSWER 13 OF 13 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation.
- Nandihalli, Ujjana B.; Duke, Mary V.; Ashmore, John W.; Musco, Vincent A.; ΑU
- Clark, Robert D.; Duké, Stephen O. [Reprint author] Enantioselectivity of ***protoporphyrinogen*** ***oxidase*** TI
- -inhibiting herbicides. Pesticide Science, (1994) Vol. 40, No. 4, pp. 265-277. S0 CODEN: PSSCBG. ISSN: 0031-613X.
- ANSWER 1 OF 1 AGRICOLA Compiled and distributed by the National L29 Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2004) on STN
- AN 96:52711 AGRICOLA
- IND20529869 DN
- Field comparisons of ALS herbicide tolerant strains and corresponding TI non-tolerant strains from which they were derived.
- Jones, K.; Collins, H.; Kerby, T.; Burdett, L.; Green, C.;
 D.*** : Burgess 1 ***Keim.*** ΑU ; Burgess, J.
- Delta and Pine Land Company, Scott, MS. CS
- DNAL (SB249.N6) ΑV
- Proceedings, 1995. Vol. 1 p. 614-616 SO Publisher: Memphis, Tenn.: National Cotton Council of America, 1991-ISSN: 1059-2644
- NTE Meeting held January 4-7, 1995, San Antonio, Texas.
- Includes references
- Tennessee; United States CY
- DT Article; Conference
- U.S. Imprints not USDA, Experiment or Extension FS
- LA English
- L16 ANSWER 4 OF 8 CABA COPYRIGHT 2004 CABI on STN
- ΑU
- Weaver, J. B., Jr.; Dugger, P. [EDITOR]; Richter, D. [EDITOR]
 Hybrids produced very economically with transgenic ***cotton*** ΤI 1999 Proceedings Beltwide Cotton Conferences, Orlando, Florida, USA, 3-7 January, 1999: Volume 1, (1999) pp. 448-450. Publisher: National Cotton Council. Meeting Info.: 1999 Proceedings Beltwide Cotton Conferences, Orlando, Florida, USA, 3-7 January, 1999: Volume 1. SO
- ANSWER 6 OF 8 CABA COPYRIGHT 2004 CABI on STN L16 Chen DeHua; Wu YunKang; Duan Hai; Wang QingHua; Wang ShaoFeng; Chen, D. ΑU
- H.; Wu, Y. K.; Duan, H.; Wang, Q. H.; Wang, S. F. Research on the regularity of growth and physiological traits of hybrids ΤI
- of the bollworm-resistant Bt transgenic ***cotton*** China Cottons, (1997) Vol. 24, No. 6, pp. 15-17. 2 ref. SO
- ANSWER 7 OF 8 CABA COPYRIGHT 2004 CABI on STN L16
- John, M. E.; Stewart, J. M. ΑU
- Genes for jeans: biotechnological advances in ***cotton*** TI
- Trends in Biotechnology, (1992) Vol. 10, No. 5, pp. 165-170. 30 ref. SO ISSN: 0167-7799

L20 ANSWER 1 OF 6 CABA COPYRIGHT 2004 CABI on STN

AU Sukumar Saha; Jenkins, J. N.; McCarty, J. C., Jr.; Saha, S.

TI A novel strategy for general sustainability and resistance management in pest and pathogen resistant crops.

SO Journal of New Seeds, (2000) Vol. 2, No. 3, pp. 53-61. 13 ref. Publisher:

Food Products Press.

ISSN: 1522-886X

ANSWER 2 OF 6 CABA COPYRIGHT 2004 CABI on STN L20

ΑU

Wang, Y. L.; Wang, Z. Y.; Zhao, J. X.; Wang, J. Inbred line of ***cotton*** with two marker characters. Crop Genetic Resources, (1995) No. 1, pp. 47-48. ΤI SO

ISSN: 1000-6435

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, October 07, 2004

Hide?	Set Name		Hit Count
		PB,USPT,EPAB; THES=ASSIGNEE; PLUR=YES; OF	
	L1	cotton or gossypium	103851
	L2	hybrid near5 seed\$	3970
	L3	transform\$	477009
1,000	L4	transgene\$	18235
П	L5	herbicide near5 resistan\$	6255
	L6	insect near5 resistan\$	6436
	L7	disease near5 resistan\$	17745
П	L8	glyphosate or glufosinate	5146
	L9	sulfonylurea or imidazolinone	6720
	L10	protoporphyrinogen near5 oxidase	391
Merco	L11	operably adj linked near5 regulatory	10160
	L12	leske.in.	28
	L13	hugie.in.	8
	L14	keim.in.	514
	L15	800/260,265,266,268,269,278,279,300-302,314.ccls.	3813
Г	L16	435/421,427,430,430.1,468.ccls.	2563
	L17	L1 and L2	635
П	L18	L1 and L3	16050
	L19	L18 and L4	4008
	L20	L19 and L5	1090
	L21	L20 and L15	604
	L22	L20 and L16	293
	L23	L19 and L6	666
	L24	L23 and L15	409
	L25	L23 and L16	176
	L26	L19 and L8	698
	L27	L19 and L9	572
	L28	L1 and L14	19
	L29	L1 and L12	6

END OF SEARCH HISTORY

Generate Collection Print

Search Results - Record(s) 1 through 8 of 8 returned.

- 1. <u>20040172712</u>. 08 Sep 03. 02 Sep 04. Cotton cultivar 03X176BR. Keim, Don L., et al. 800/314; 435/427 435/468 800/260 800/278 800/300 A01H005/10 A01H001/00 C12N015/82 A01H005/00 C12N005/04.
- 2. <u>20040168230</u>. 13 Nov 03. 26 Aug 04. Cotton cultivar DP 494 RR. Keim, Don L., et al. 800/314; 435/410 435/430.1 435/468 800/260 800/266 800/274 800/278 800/281 800/298 800/300 800/301 800/302 A01H005/10 A01H001/00 C12N015/82 C12N005/04 A01H005/00 C12N015/90.
- 3. <u>20040168229</u>. 18 Jul 03. 26 Aug 04. Cotton cultivar 99Q47R. Leske, Richard, et al. 800/314; A01H005/00.
- 4. <u>20040083506</u>. 08 Sep 03. 29 Apr 04. Cotton cultivar 01W99R. Mcgowen, Robert, et al. 800/314; 435/419 A01H005/00 C12N005/04.
- 5. <u>20040019937</u>. 18 Jul 03. 29 Jan 04. Cotton cultivar 00X01BR. Leske, Richard, et al. 800/314; 435/419 C12N005/04 A01H005/00.
- 6. <u>20030182695</u>. 28 Feb 03. 25 Sep 03. Cotton cultivar DP 449 BG/RR. Burdett, Lawrence, et al. 800/314; A01H005/00.
- 7. <u>5081716</u>. 15 Mar 91; 21 Jan 92. Garment with bind-preventing crotch construction. Lehenbauer; Ruth B., et al. 2/77; 2/109 2/400 2/406 2/78.2. A41B009/00.
- □ 8. <u>3771631</u>. 30 Aug 72; 13 Nov 73. HYDRAULIC TRANSMISSION. <u>Hugie</u>; John. 192/58.2;. F16d031/06.

Generate Collection

Print

Terms	Documents
hugie.in.	8

Prev Page Next Page Go to Doc#

Generate Collection

Print

Search Results - Record(s) 1 through 19 of 19 returned.

1. <u>20040172720</u> . 23 Mar 04. 02 Sep 04. <u>Cotton</u> cultivar 02X25R. <u>Keim</u> , Don L 800/314; 435/427 800/260 800/266 800/274 800/278 800/281 800/300 800/301 800/302 800/303 A01H005/10 A01H001/00 C12N015/82 A01H005/00 C12N005/04.
2. 20040172718. 23 Mar 04. 02 Sep 04. <u>Cotton</u> cultivar 02X71R. <u>Keim</u> , Don L 800/314; 435/427 800/260 800/266 800/274 800/278 800/281 800/300 800/301 800/302 800/303 A01H005/10 A01H001/00 C12N015/82 A01H005/00 C12N005/04.
3. <u>20040172715</u> . 08 Mar 04. 02 Sep 04. <u>Cotton</u> cultivar 99X35. <u>Keim</u> , Don L 800/314; 435/427 800/260 800/266 800/278 800/281 800/298 800/300 800/301 800/302 800/303 A01H005/10 A01H001/00 C12N015/82 A01H005/00 C12N005/04.
4. <u>20040172714</u> . 08 Mar 04. 02 Sep 04. <u>Cotton</u> cultivar 02X38R. <u>Keim</u> , Don L 800/314; 435/427 800/260 800/266 800/274 800/278 800/281 800/298 800/300 800/301 800/302 800/303 A01H005/10 A01H001/00 C12N015/82 C12N005/04 A01H005/00.
5. 20040172713. 08 Mar 04. 02 Sep 04. Cotton cultivar 01X06. Keim, Don L 800/314; 435/427 800/260 800/266 800/274 800/278 800/281 800/298 800/301 800/302 800/303 A01H005/10 A01H001/00 C12N015/82 A01H005/00 C12N005/00 C12N005/04.
6. <u>20040172712</u> . 08 Sep 03. 02 Sep 04. <u>Cotton</u> cultivar 03X176BR. <u>Keim</u> , Don L., et al. 800/314; 435/427 435/468 800/260 800/278 800/300 A01H005/10 A01H001/00 C12N015/82 A01H005/00 C12N005/04.
7. 20040168230. 13 Nov 03. 26 Aug 04. Cotton cultivar DP 494 RR. Keim, Don L., et al. 800/314; 435/410 435/430.1 435/468 800/260 800/266 800/274 800/278 800/281 800/298 800/300 800/301 800/302 A01H005/10 A01H001/00 C12N015/82 C12N005/04 A01H005/00 C12N015/90.
8. 20040133944. 25 Aug 03. 08 Jul 04. Seed oil suppression to enhance yield of commercially important macromolecules. Hake, Kater Davis, et al. 800/281; A01H001/00 C12N015/82.
9. <u>20040083507</u> . 08 Sep 03. 29 Apr 04. <u>Cotton</u> cultivar 01X99R. <u>Keim</u> , Don L 800/314; 435/419 A01H005/00 C12N005/04.
☐ 10. <u>20040019937</u> . 18 Jul 03. 29 Jan 04. <u>Cotton</u> cultivar 00X01BR. Leske, Richard, et al. 800/314; 435/419 C12N005/04 A01H005/00.
11. <u>20030229928</u> . 16 Oct 02. 11 Dec 03. <u>Cotton</u> cultivar DP 491. <u>Keim</u> , Don Lee. 800/314; 435/419 A01H005/00 C12N005/04.
12. <u>20020000455</u> . 26 Jun 01. 03 Jan 02. Portable cloth holder device. Condliff, Christopher David, et al. 224/162; 224/255 224/269 224/932 A45F005/00 A45F005/04.
13. 6008438. 17 Mar 98; 28 Dec 99. Cotton cultivar DP 2379. Keim; Don Lee. 800/314; 435/427 800/260. A01H005/00 A01H004/00 A01H001/00 A01H005/10 A01G007/00.

- ☐ 14. <u>5984995</u>. 29 Mar 96; 16 Nov 99. Heat cells. White; Richard <u>Keim</u>. 75/230; 126/263.05 252/67 419/65 419/66 44/250 607/114 75/246. C22C033/00.

 ☐ 15. <u>5977441</u>. 22 Apr 98; 02 Nov 99. Control of plant gene expression. Oliver; Melvin John, et al. 800/298; 435/320.1 435/418 435/419 435/468 536/23.6 536/24.1 536/24.5 800/278 800/279 800/287 800/291 800/295 800/301 800/302. C12N015/29 C12N015/82 A01H004/00 A01H005/00 A01H005/10.

 ☐ 16. <u>5925808</u>. 19 Dec 97; 20 Jul 99. Control of plant gene expression. Oliver; Melvin John, et al. 800/298; 435/320.1 435/419 435/468 435/469 435/470 536/23.6 536/24.1 536/24.5 800/295. C12N015/00 C12N015/29 C12N015/82 A01H004/00.

 ☐ 17. <u>5918590</u>. 21 Nov 96; 06 Jul 99. Heat cells. Burkett; Timothy Alan, et al. 126/263.02; 126/204 607/114. F24J001/00.

 ☐ 18. <u>5723765</u>. 07 Jun 95; 03 Mar 98. Control of plant gene expression. Oliver; Melvin John, et al. 800/268; 435/320.1 435/418 435/419 536/23.6 536/24.1 536/24.5 800/287 800/288 800/314. C12N015/29 C12N015/82 A01H004/00 A01H005/00.
- 19. <u>4932994</u>. 14 Nov 85; 12 Jun 90. Evaporation inhibitors. Koester; Josef, et al. 504/363; 106/271 47/DIG.11 504/364 514/40 516/41. A01N025/02.

Generate Collection Print

Terms	Documents
L1 and L14	19

Prev Page Next Page Go to Doc#

Generate Collection Print

Search Results - Record(s) 1 through 6 of 6 returned.

- 1. 20040180414. 13 May 04. 16 Sep 04. Method for producing g(g)-linolenic acids from a ciliate culture by adding suitable precursor molecules to said culture medium. Putten, Anton van V, et al. 435/134; 435/258.1 C12P007/64 C12N001/10.
- 2. <u>20040172719</u>. 23 Mar 04. 02 Sep 04. <u>Cotton</u> cultivar 03Q301DR. <u>Leske</u>, Richard, et al. 800/314; A01H005/00.
- 3. <u>20040168229</u>. 18 Jul 03. 26 Aug 04. <u>Cotton</u> cultivar 99Q47R. <u>Leske</u>, Richard, et al. 800/314; A01H005/00.
- 4. <u>20040019937</u>. 18 Jul 03. 29 Jan 04. <u>Cotton</u> cultivar 00X01BR. <u>Leske</u>, Richard, et al. 800/314; 435/419 C12N005/04 A01H005/00.
- 5. <u>20030229927</u>. 16 Oct 02. 11 Dec 03. <u>Cotton</u> cultivar DP 493. <u>Leske</u>, Richard. 800/314; 435/419 A01H005/00 C12N005/04.
- 6. <u>20030167542</u>. 16 Oct 02. 04 Sep 03. <u>Cotton</u> cultivar DP 555 BG/RR. <u>Leske</u>, Richard. 800/314; A01H005/00.

Generate Collection

Print

Terms	Documents
L1 and L12	6

Prev Page Next Page Go to Doc#